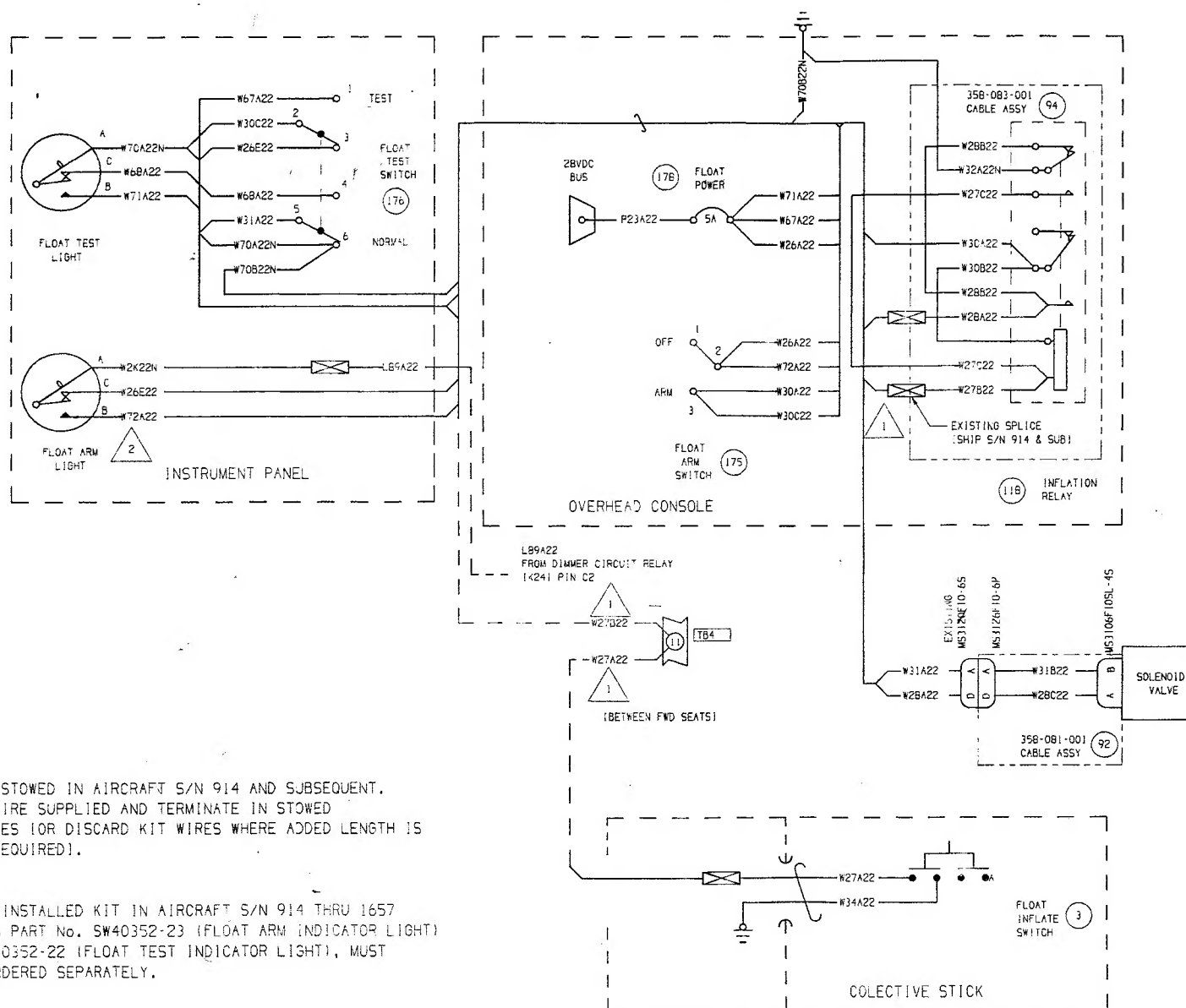


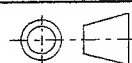
REVISION TABLE			
REV.	DRAWING No.	DATE	DESCRIPTION
A	BHA/DRA/358 08 01	12/11/90	ORIGINAL ISSUE
B	BHA/DRA/358 08 01	.	DWG CHANGES
C	BHA/DRA/358 08 01	19/06/92	BHP EO 1007
D	BHA/DRA/358 08 01	.	BHP EO 1013
E	BHA/DRA/358 08 01	17/06/96	CONSOLIDATION
F	BHA/DRA/358 08 01	15/04/98	ECR 33



- NOTES:
- 1: ALL WIRING TO MIL-W-81044.
 - 2: ALL WIRING & WIRE ROUTING IN ACCORDANCE WITH AC43.13-1A, CHAP 11 & COMPONENT MANUFACTURER RECOMMENDATIONS.

- 1 WIRE STOWED IN AIRCRAFT S/N 914 AND SUBSEQUENT. CUT WIRE SUPPLIED AND TERMINATE IN STOWED SPLICES (OR DISCARD KIT WIRES WHERE ADDED LENGTH IS NOT REQUIRED).
- 2 WHEN INSTALLED KIT IN AIRCRAFT S/N 914 THRU 1657 ITEMS PART No. SW40352-23 (FLOAT ARM INDICATOR LIGHT) & SW40352-22 (FLOAT TEST INDICATOR LIGHT), MUST BE ORDERED SEPARATELY.

APPROVED pursuant to a direction given by Regulation 35 of the Civil Aviation Regulations on date: 15-4-98
signature: *C.W. Whitney*
name: C.W. WHITNEY
being an Authorised Person for and on behalf of Helitech Pty Ltd
Certificate of Approval 3300
A.C.N. 010 600 987

REFERENCE DRAWINGS		MANUFACTURING OPERATIONS		MATERIAL	DIMENSIONS IN MM	<div>Helitech</div> <div>PTY LTD</div> <div></div>		DRAWN	NORA KINNUNEN	Client <div>HELITECH PTY. LTD.</div>								
BHA/DRA/358 01-01	MATERIALS LIST	ALL DIMENSIONS TO BE MET AFTER PLATING. REMOVE ALL BURRS. BREAK ALL SHARP EDGES 0.015"-0.031" 0.4mm-0.8mm	SURFACE ROUGHNESS U.N.O INCLUDING REAMED HOLES FOR DRILLED HOLES	MATERIAL		BRISBANE HELIPORT LAWINGTON AVE. EAGLEFARM Incorporated In Queensland <div>© Helitech Pty Ltd (1998).</div> <div>This drawing and designs contained herein remain the property of HELITECH PTY. LTD. They may not be copied or reproduced without written permission from the above.</div>	PHONE: (07) 32684077 FAX: (07) 32687815 AS 1100	DATE	15/04/98	Title <div>KWIK FLOAT INSTALLATION</div> <div>WIRING DIAGRAM - SHEET 1</div> <div>BELL 206 A & B SERIES</div>								
BHA/DRA/358 01-02	MATERIALS LIST (CONTINUED)		BEND RADIUS					SCALE	N/A									
			CORNERS AND FILLETS					CHECKED BY	C.W. WHITNEY									
		TOLERANCE (Except where otherwise stated) Over Up to Tolerance	MARK PART # IN REGION MARKED:	TREATMENT					DATE PLOTTED	15/04/98	IRN	334	CI	117, 118	Drawing Number	BHA/DRA/358-08-01	Revision	F
		ANGULAR TOLERANCE (U.N.O) +/- 0.5°	WELDING ALL WELDING FULL PENETRATION A 3mm BEAD MUST REMAIN ON AT LEAST ONE SIDE U.N.O															